-#4651

167941

T certify that I received and Hed instrument on this 14th day of Dec. 19 65 at 3:30

o'clock P. M.

F. G. Moore

County Recorder

By Mynna W. Show

Fee \$2.00

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

bv the cu			a Session			•	tob or	Ground	(Elev. ato sea level)
which the	to be preported to the total to the terminal t	ne County	Clerk and	d Recorder	opies to be in the cour	filed nty in	From (Feet)	To (Feet)	Topsoil
					a by armer. ate, otherwis	o tha	\ <u></u>	<u>-</u>	2005000
orm may	be returned	3.10113. 11 1.	nor applic	anie, 50 Si	ale, Officiwis	se me	2	39	Intermittent layerssani
	,			· ·······					anl gravel
Owner	I. P. ner	Ginger	Γ		ninistrator's U				Water bearing
h				For Adm	inistrator's L	se			
Address Şi	outh of t	.cwp	[F	ile	5704				
C + a			1	1		_	 		
Scavena	ville, Fo	ntena		Lept. 3,1	972 - 10:2	3 <u>a 3</u> 7.			
S.4		4.4				ì			
Jate Well	started dual	للسوايلسنغ	\$.7.2(۱ ۷۷۶	•••••				
con	fills batalan	s 10. 1	972		••••	į			
COII	inpleted 4.5.65								
ive of w	zell dadā	led.							
, r = 0, 11			(Du	g, driven, bore	d or drilled)				
quipment	used LSEC	וויי		****************	ry or other)				
			(C	hurn drill, rote	ry or other)				
Vater Use	e: Domestic	X[] Mu	ınicipal 🔲	Stock [] Irrigation				
Ind	dustrial 🔲	Drainage	∍ [] Oil	1er 🗆*	Garden/Lav	vn 🔲			
D									
					••••				
ISE: If us	sed for irrig	gation, in	dustrial, c	Irainage o	r other. Ex	plain,			
state	number of	acres and	l location	or other d	ata (i.e. Lot,	Block			
and .	Addition)								
STIMATEC	D ANNUAL	WITHDRA	WAL		••••••	••••			
Size of	Size and	From	To						
Size of Drilled Hole	Weight of Casing	From (Feet)	(Feet)		PERFORATION				
		ĺ		Kind Size	From (Feet)	To (Fect)			
	J	ĺ	[
6n	178/50.	0	39	3/16x5	32	39	ļ		
			1	-					
	1	ĺ			1				
	1		İ		1				
	1	i	ł	ł	1	i			
			1						
	<u> </u>			 ========					
	N			 = - = 					
	-	<u> </u>	Stati	c water le	vel3	ft.*			
	X		Stati Pum	c water le	vel3r level	ft.*			
	-		Pum at	ping wate	r levelද.ప్. gallons p	er minute,			
	-		Pum at mea:	ping wate 30 sured 60	vel 3	er minute,			
	-		Pum at mea bega	ping wate 50 sured <u>60</u> an.	r level5	ft.* per minute, er pumping			
,	-		Pum at mea bega *Me	ping wate 30 sured <u>60</u> an. asured fro	r level <u>£5</u> gallons p gallons p .minutes afte m ground le	er minute, er pumping			
	-		Pum at mea: bega *Me Well	ping wate 30 sured <u>60</u> an. asured fro	r level .25gallons publications in ground lead by	er minute, er pumping			
	-		Pum at mea bega *Me Well for Pow	ping wate \$0 sured 60 tn. asured fro develope 2	r level	ft.* per minute, er pumping evel.			
	-		Pum at mea bega *Me Well for . Pow Rem	ping wate 30 sured 60 sured fro develope 2 er	r level .25gallons publication ground led by	er minute, er pumping evel. HP cementing,			
	-		Pum at mea bega *Me Well for . Pow Rem pack	ping wate sured 60 asured fro develope 2 er arks: (Gra ers, type o	r level	er minute, et oumping evel. HP cementing,			
	X		Pum at mea bega *Me Well for Pow Rem pack	ping wate sured 60 asured fro develope 2 er arks: (Gra ers, type o	r level .25gallons publication ground led by	er minute, et oumping evel. HP cementing,			
NE V	X	.c. 2/	Pum at mea bega *Me Well for Pow Rem pack	ping wate sured 60 asured fro develope 2 er arks: (Gra ers, type o	r level	er minute, et oumping evel. HP cementing,			
NE V	X	.c. 2/	Pum at mea bega *Me Well for Pow Rem pack	ping wate sured 60 asured fro develope 2 er arks: (Gra ers, type o	r level	er minute, et oumping evel. HP cementing,			
T	X 4 M.h.1./4 Se T N R	20 E	Pum at mea bega *Me Well for Pow Rem pack	ping wate 50 sured 60 shows a sured fro develope 2 ser	r level	ft.* per minute, er pumping evel. HP cementing,			
NE VA	\$ 4 M.M.1/4 Se T N R \$ LOCATION	of WELL	Pum at mea bega *Me Well for Pow Rem pack V	ping wate 50 sured 60 street fro develope 2 ser. arks: (Graers, type of 500t of ACE OF t	r level	ft.* per minute, er pumping evel. HP cementing,			
NE VA	X 4 N.h.1/4 Se T N R B LOCATION ALL SQUARE	OF WELL	Pum at mea bega *Me Well for . Pow Rem pack V	ping wate 50 sured 60 sured fro develope 2 sarks: (Graers, type of 10 st. of	r level .25gallons p. minutes after m ground led by	ft.* per minute, er pumping evel. HP cementing,			
NE VA	X 4 N.h.1/4 Se T N R B LOCATION ALL SQUARE	OF WELL	Pum at mea bega *Me Well for . Pow Rem pack V	ping wate 50 sured 60 sured fro develope 2 sarks: (Graers, type of 10 st. of	r level .25gallons p. minutes after m ground led by	ft.* per minute, er pumping evel. HP cementing,			
NE VA	X 4 N.h.1/4 Se T N R B LOCATION ALL SQUARE	OF WELL	Pum at mea bega *Me Well for . Pow Rem pack V	ping wate 50 sured 60 sured fro develope 2 sarks: (Graers, type of 10 st. of	r level .25gallons p. minutes after m ground led by	ft.* per minute, er pumping evel. HP cementing,			
NE VA	X N. 1.1/4 Se T N R B LOCATION ALL SQUARE	OF WELL	Pum at mea bega *Me Well for Pow Rem pack V	ping wate 50 sured 60 sured fro develope 2 sarks: (Graers, type of 10 st. of CRES.	r level .25gallons p. minutes after m ground led by	ft.* per minute, per pumping evel. HP cementing, Ci:			

Indicate the character, color, thick-

DRILLER'S LOG

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

height to which water rises in well.

Top of Ground

depth at which water is found and

(Elev. above sea level)

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

by the ow	ner with th	e County	Clerk an	na mree c d Recorder	opies to bi	e filed	(Feet)	(Feet)	
which the	well is loc	ated, last	copy to	be retained	by driller		0	2	Topsoil Section
Please ansv			not applic	able, so st	ate, otherw	ise the			100000000000000000000000000000000000000
form may I	be remmed	•					2-	_39	Intermittent laverssand
OwnerI	D. Gara	Jingan	-						Water bearing
•	13.5		j.	~ ~~~~	inistrator's	Use			
Address &g	reth of t	awn		File	704				
Stevensv	dila Va	ert ama	1	1. + 5 1	072 - In:	25 2			
				repro-	·/~/	<u> </u>			
Date well s	started July	s:13 . 19	372	GW 1					
		*	į.			ĺ			
com	pleted 한편화	<u> </u>							ر به در
Type of we	ııdzii	led			*********	*******			
	2		(Du	ig, driven, bore	d or drilled)				Aufter Herman
Equipment	used .SAS	<u> </u>	······(C	hum drill, rota	ty or other)				
Water Use:	Domestic:	a∏ Mu	nicipal F	Stock [ion []			
Indu	ustrial 🔲	Drainage	Ot	her 🔲*	Garden/La	wn 🔲			
*Describe	· .				à.			·	as along their term than their Place they made their t
USE: If use									
state	number of	acres and	location	or other da	sta (i.e. Lot,	, Block			
and A	Addition)								
ESTIMATED	ANNUAL V	WITHDRAY	VAL						
Size of Drilled	Size and Weight	From (Feet)	To (Feet)		PERFORATIO!	NS			•
Hole	of Casing			Kind Size	From (Feet)	To (Feet)			
				Size	(Feet)	(Feet)			
6m	17#/£c.	0	39	3/16x5	32	39			
			į	1		}			
ļ				ļ		}			
				}		Ì			
					<u> </u>				ر ما ما ^و ما
	И								
	X		Stati	ic water le	لا vel 25. امیرول	ft,*			
			at .	101119 Walei	gallons	per minute,			ا من النار الله الله الله الله الله الله الله ال
	İ		mea	sured 60	minutes aft	ter pumping			
w	ļ	<u> </u>	beg		المديدة م	امديما			
				easured from					
[i-			for	2	hours.				
	i					HP			
<u> </u>				kers, type o		, cementing,			
	8			foot of					
	Mhl.14 Se								
T	<u>N</u> R	2:12 <u>2</u> .	·		••••••••	***************			
INDICATE I	P	OF 145U	4415 01	ACE OF 1					
INDICATE I					GE, IF PO	SOIDLE.			
					0				
Driller's Sig	nalure 🏣.	Belleville	luga. Add	notelli	n	••••••			
Driller's Ad	dress Bar	ralli Or	1175m-	Jone 136	for. For	tene			<u> </u>
				v . v . m. m. m	······································				
				LICENICE	NO 2	ለሰ	3		Show exact depth of bottom.

...... LICENSE NO......200

おかクロリ

Jestilly that I received and filed this
distrument on this 5
day of Suffic. 1972 at 10:25
o'clock P. M.

J. J., Moore
County Recorder

By Flession
Deputy.

DUPLICATE

File No. 2196

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

DEC 3 0 1963

OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Barel Address Stevenwill
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.
6	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Indicate point of appropriation and place of use, if possible.	Signature of Owner. Date 12/26/6-3

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

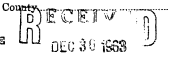
I certify that I received and filed this inscrument on this 2 b day of MCC, 1963, at 1/29 o'clock P.M.

T. J. M. F. CORRY RECORDER DEPUTY

GW	
File	No. 2198

				position and
Approved Stock FormState	Publishing C	o., Helena, Mont	ana-42234	34.
		$\leq V_{\gamma}$	13 8 C	
	ηn	TP.	in Car	37

DUPLICATE



	STATE OF MONTANA
•	ADMINISTRATOR OF GROUNDWATER CODE UU DEC 36 1863
	OFFICE OF STATE ENGINEER
Declara	ation of Vested Groundwater Rights
J) ,	Under Chapter 237, Montana Session Laws, 1961)
day to	Park
Wayn 7	opriator (Address) (Town)
(Name of Appro	opriatos (Address) (Town)
County of Randuland have appropriated groundwater	State of January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been 1995
	ε
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 60 gul. Qui.
	5. If used for irrigation, give the acreage and description of the land
S	to which water, has been applied and name of the owner there
1/2 Seo21 TY R 40	Jan + Janle
dicate point of appropriation	
d place of use, if possible. Each	
all square represents 10 acres.	tion of each well or other means of withdrawal
	gup
	and completion of the construction of the well, wells, or other works for with
J	
. The depth of water table	10ft.
	le, the type, size and depth of each well or the general specifications of any other
works for the withdrawal of g	groundwater,
1	If it 24 fts punged by chatin pung
The estimated amount of gro	oundwater withdrawn each year 121900 gul.
the log of formations encount	tered in the drilling of each well if available
**	·
	similar nature as may be useful in carrying out the policy of this act, including
reference to book and page of	f any county record

	Signature of Owner from A May 1 Date 12/24/63
	Signature of Owner
	Date /2/24/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 15689 I certify that I received and filed this instrument on this 2 6 day of MC 19 6.3, at 4.63/ o'clock M.

GOERTY RECORDER

DEPUTY

County.....

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE D ECE V DEC 30 1963 STATE OF MONTANA

County of		A 12 -	乞	PO 2 10	11:11
County of	Name of	Appropriato	r)	of RRZ40 (Address)	(Town)
	// A	much en		State of	Carr
ave approp	riated groun	dwater accor	ding	to the Montana laws in effect prior to J	anuary 1, 1962, as follows:
	N		•		
			2.	The beneficial use on which the claim is	085CQ
				•	•
			3.	Date or approximate date of earliest ber ous the use has been	
		-		ous the use has been	
		- E			
			4.	. The amount of groundwater claimed (in miner's inches or gallor
		-		per minute)	
				per minute) 60 gml. Qu	· m
<u> </u>			5.	. If used for irrigation, give the acreage	and description of the land
	S			to which water has been applied and	
.1/1/2. Sec.	21. T. 8. 1	R. 71)			
icate point	of appropr	riation			
	e, if possible. epresents 10		6.	. The means of withdrawing such water f	rom the ground and the loca
	· · · · · · · · · · · · · · · · · · ·			tion of each well or other means of with	lrawal
				Pung	
The date	of commence	ement and co	mpleti	ion of the construction of the well well	s or other works for with
drawal of	groundwater	•		ion of the construction of the well, well	
The depth	groundwater of water tabl	le 10 q	<i>S</i> 4.		
The depth	groundwater of water tabl	le 10 q	St.	size and denth of each well or the gener	al specifications of any other
The depth	groundwater of water tabl	le 10 q	St.	size and denth of each well or the gener	al specifications of any other
The depth	groundwater of water tabl	le 10 q	St.		al specifications of any other
The depth	groundwater of water tabl	le 10 q	St.	size and denth of each well or the gener	al specifications of any other
The depth of So far as works for t	groundwater of water tabl it may be a the withdraw	vailable, the	type,	size and depth of each well or the gener	al specifications of any other
The depth of So far as works for t	groundwater table it may be a the withdrawater table withdrawater table ted amount of	vailable, the all of groundy	type, yater	size and depth of each well or the gener	al specifications of any other
The depth of So far as works for t	groundwater table it may be a the withdraw ted amount of formations e	vailable, the all of groundy	type, yater with the co	size and depth of each well or the gener 30 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	al specifications of any other
The depth of the stimut The log of	groundwater table it may be a the withdraw ted amount of formations e	vailable, the al of groundy	type, vater	size and depth of each well or the gener	al specifications of any othe
The depth of So far as works for t	groundwater table it may be a the withdraw ted amount of formations e	vailable, the al of groundy	type, vater er with the co	size and depth of each well or the gener	al specifications of any other
The depth of So far as works for t	groundwater of water tabl it may be a the withdraw ted amount of formations e information book and p	vailable, the all of groundy of groundwatencountered in of a similar age of any co	type, yater er with the county nature	size and depth of each well or the gener 3.	al specifications of any other
The depth of So far as works for t	groundwater of water tabl it may be a the withdraw ted amount of formations e information book and p	vailable, the all of groundy of groundwatencountered in of a similar age of any contact of the similar age of the similar age of the similar age of any contact of the similar age o	type, yater er with the county nature	size and depth of each well or the gener 30	al specifications of any other
The depth of So far as works for t	groundwater of water tabl it may be a the withdraw ted amount of formations e information book and p	vailable, the all of groundy of groundwatencountered in of a similar age of any contact of the similar age of the similar age of the similar age of any contact of the similar age o	type, yater er with the county nature	size and depth of each well or the gener 3.	al specifications of any other

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 15688 I certify that I received and filed this finatrument on this 96 colors o'clock P.N.

J. J. M. CORRIN RECORDER DEPUTY

	C. and		/ (*
GΝ	J. Man		Approved Stock FormState Publishing Co., Helena, Montana-42234
Fil	le No. 2195		T & R COW
Œ	JPLICATE		County
		ADMINISTR. OFFIC	ATOR OF GROUNDWATER CODE E OF STATE ENGINEER DEC 30 1963
	Decla		Vested Groundwater Rights 237. Montana Session Laws, 1961) STATE ENVIRONER
	Bery ten 19	(Under Chapte	r 237, Montana Session Laws, 1961) SIAIE ENGINEER
1.	Wayne of An	lay to	of PR2 Dille (Address) (Town)
(County of Russel	4	State of Prule
		ter according t	o the Montana laws in effect prior to January 1, 1962, as follows:
	N	2.	The beneficial use on which the claim is based
	•	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
w		E	1959
			Continua
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
Į	s	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
)W.W.	14/1/2 Sec. 2/ T.2 R.2	1	120 seus purtur
Ind	licate point of appropriation light	on	Real I Wage Blogte aven
BIME	all square represents 10 acro	s. 6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7.	drawal of groundwater	• • • • • • • • • • • • • • • • • • • •	on of the construction of the well, wells, or other works for with-
8.	The depth of water table		
	So far as it may be availa	ble the type s	ize and depth of each well or the general specifications of any other
	6" just	d cott	suft a law you put well

10.	The estimated amount of gr	roundwater with	drawn each year 30 for Continue during Ling to
			rilling of each well if available

12.	reference to book and page	of any county r	as may be useful in carrying out the policy of this act, including
			Signature of Owner Way 2 May 6
			Signature of Owner.
			Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 3 b day of 1963, at 4:28 o'clock. P.M.

J. M. H. M. BORRY RECORDER

DEPUTY

GW 3 File No..... DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STAIL ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater 1/24 / 1962 Owner LVELy . 1. 01 3502 Address Strees vills Man Contractor (if any) Address of Contractor Date Started...... Date Completed..... Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Surface prin Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-NE 1/25 E Sec 21 T & R20 tent estimate approximate lengths of periods of use Indicate point of appropriation and place of use, if possible.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

#2354

i certify that I received and filed the lastrument cashie 20th day of New : 63. 4:39 o'clist A 13. Maore

Shirly Keith

G			TR
File	e No		TR.
DU	PLICATE	STATE OF MONTANA ISTRATOR OF GROUNDW OFFICE OF STATE ENGI	VATER CODE
		ion of Vested Groundy Chapter 237, Montana Sessio	
1	(Name of Appropriator County of JANALL) have appropriated groundwater a lows:		ddress) (Town) ws in effect prior to January 1, 1962, as fol-
w -	E	3. Date or approximate tinuous the use has	e date of earliest beneficial use; and how con-
-	*	4. The amount of groun per minute)30	ndwater claimed (in miner's inches or gallons
•	ENSE Sec. 21. T. & R. 20 dicate point of appropriation	5. If used for irrigation lands to which water thereof ALSE	on, give the acreage and description of the er has been applied and name of the owner Of we have a factor of the owner owner of the owner ow
an Ea	nd place of use, if possible, ach small square represents 10 res.	6. The means of withd	rawing such water from the ground and the lor other means of withdrawal Electrical Bases and the local states of the local sta
7.	The date of commencement and c	ompletion of the construction	on of the well, wells, or other works for with-
8.	The depth of water table	& fut	
9.	So far as it may be available, the other works for the withdrawal of	groundwater for each	n well or the general specifications of any
10.	The estimated amount of groundy		.,,
11.	The log of formations encountered	in the drilling of each well	if available not applicable

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Euglin L. Olsson

Date 12 28 1913

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

#2355

I certify that I received and filed this instrument on this 30 the day of Sec. 15 63, at 9.14/
o'cl. k a 11

T. D. Maure

Costary Acoptains

Analy Kettle

73	w	
u	**	-

Approved Stock Form--Scree Publishing Co., Helena, Montana-42262

File No.....

DUPLICATE

TENRZOW

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 17 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 758
	Owner Paul or Evelyn M. Fadgen Stevensville
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N S	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. The a material of the substitution of t
NF145NScc23 T8 R20	
Indicate point of appropriation and place of use, if possible.	Spring is und for cattle watering &
	measured by a frifty Carrying to water to a trough Signature of Owner paul my Lodge Signature of Owner paul my Lodge
	Doto

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

#2881

I certify that I received and filed this instrument on this 3/2/ day of May 1963, at 11:06

day of Alex

o'clock A: M.

T. G. Droan

County RECORDER

1. Legy Keith

DEPUTY

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Sessio	n Laws, 1961,	ded)	Top of	Ground	(Elev. above sea level)		
This form to be prepared by driller, by the owner with the County Clerk	and three co	pies to be	filed	From Feet)	To (Feet)		
which the well is located, last copy the Please answer all questions. If not appropriate the country clerk which the well is located, last copy the which the well is located, last copy the which the well is located, last copy the well is located.	o be retained	by driller.	•	0	2	Topsoil	
form may be returned.		e, omerwi	se me	2	15	Sand. gravel. and boulders	
Owner Mr. Lee Tohner	For Admir	nistrator's l	Jse	15	30	Intermitten layers of sand	
Address East Side				_30_	35_	Sand and gravel mixed	
	1 .					water having.	
	1 *						
Date well started 6/4/72)	1					
completed <u>6/5/72</u>				}			
Type of well Drilled		***************************************	******				
Equipment used Churn	(Dug, driven, bored	or drilled)					
Equipment used Churn			•••••••				
Water Use: Domestic 🔁 Municipal	Stock 🗀	Irrigati	on 🗌				
Industrial 🔲 Drainage 🔲	Other □* (Garden/Lav	wn 🗆				
*Describe						المرا سببا است داند سبن داری بست وسی والی والا درای و بیدا میان دری و بیدا در این این این و بیدا در ا	
USE: If used for irrigation, industrial state number of acres and location	, drainage or	other. Ex	kplain,				
and Addition).							
ESTIMATED ANNUAL WITHDRAWAL		per mir	ute				
Size of Size and From To Drilled Weight (Feet) (Feet)	Kind	ERFORATION					
	Size	From (Feet)	(Feet)				
6 inch 17 lbs. 0 34	046		-4.				
per ft.	3/16x5	29	34				
	}						
			}			والمحر الأدل الأناه بابحر واحد والان معاد جويت معاداً دهياً عبيب معين معين معين وعبي وعبي والوج	
N	tatic water leve	-1 16	C. +				
P	umping water	level 30	ft.*				
a	15 leasured 60n	gallons	per minute, er pumpina				
b	egan.						1
1 1 1 1	Measured from Vell developed	•					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	or one		нР				
R	emarks: (Grave	el packing,	cementing,				
	ackers, type of	snutott)	·····				
NW 14 NE 14 Sec 23		•••••					
T		•	·····				
INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 40		SE, IF POS	SIBLE.				
Driller's Signature Lharles	WROO	Me a	21				
Driller's Address Rox 27			775				
			-4.F-,J	28	ſt.	Show exact depth of bottom	
	LICENSE	NO.200		L		onon oxaci aspin oi donon	

50,590

45635

DEPUTY

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under	Chapter	237	Montana	Session	Laws.	1961.	as	amended

This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned.

OwnerG	ardan.:Bi	eebe	Г	For Admir	nistrator's U	lse
Address	Stevens	rille.	Mont. F	C A	8.3	
				June 77,	19 10	
Date well	startedM.	y 28,	1970	· ,		
com	pleted	30.	1970			
Type of w	el Dril l	led	(Du	g, driven, bored	or drilled)	
Equipment	used C)	urn.Di	ill	hurn drill, rotary		
Water Use	: Domestic	ℤ Mu		-	-	on 🔲
Ind	ustrial 🔲	Drainage	e 🔲 Oth	ner 🔲 * (Garden/Lav	vn 🔲
*Describe						
USE: If us	ed for irrig	ation, in	dustrial. d	Irainage or	other. Ex	plain,
	Addition)				a (i.e. LOI,	
ESTIMATED	ANNUAL	WITHDRA\	NALu	nknown		
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)		ERFORATION	s
6 ¹¹	15 lbs.	1	128	Kind Size	From (Feet)	To (Feet)
_	per ft.		23	3/16x5	98	128
INDICATE EACH SMA	Block S ME. 1/4 Se N. R. S LOCATION ALL SQUARE gnature C.	OF WELL REPRESEI	meas bega *Me Well for Power Rem Carpack	asured from developed 52 er. arks: (Grave ers, type of ACE OF US CRES.	ground le by belli hours. Promp	er pumping ag & imping HP cementing,
טווופן פּ אכ	dress	X 21,	VICTOR	, Montar		

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

From (Feet)	To (Feet)	<u>}</u>
0	5	Open hole
	+	
5_	128	Intermittent layers Sand, Gravel, Clay
	 	(These layers vary
	†	in thickness and are
		mixed with mild to
		hard layers of sedimentary rock.
	<u> </u>	sedimentary rock.
		
	 -	
	 	
.T),	c. No	5283
	d for r	ecord
thi		a day of Approx
	0. 19	70-, at 11/25
_	lock	D . M.
	4	

During the course of drilling, this well was drilled to 117 feet. Yeild of well was then checked at 2 gallons per minute with static table rising to 80 feet.

Brilling commenced to 130 feet in search of more water. It was found that thin layers of gravel would yield an additional 3 gallons per minute. Casing was then extended to 128 feet with the bottom 3 feet of casing into seft clay. W

When well was cleamed and developed, it was found that water would rise only to 101 feet to establish static level and could be heard trickling in at 100 feet from the upper stratta.

printer .

This well has been sealed with water, sand, and clay from the Surface

day = Julyane 19 20, of 11:45 certify that I received and filed this

(OVEF)

8 5.3 F

File No. 2040 A Payalli County

Signature

Sign DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) County of Ravalli, State of Montana, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: The beneficial use on which the claim is based Date or approximate date of earliest beneficial use; and continuous the use has been w The amount of groundwater claimed (in miner's inches or gallons per minute) If used for irrigation, give the acreage and description of the lands to which water has/been applied and name of the owner thereof 4 Sec 23 T 8 R 2 8 Indicate point of appropriation The means of withdrawing such water from the ground and the and place of use, if possible. location of each well or other means of withdrawal Each small square represents acres. NENW NW The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater The depth of water table ________ So far as it may be available, the type, size and depth of each well, or the general specifications of other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year The log of formations encountered in the drilling of each well if available Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Signature of Owner

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

#2040

I certify that I received and filed this

Dec. 1363 at 10

F. G. Moore

Bonary Rycokoga

Loi

~	Approved Stock Form-State Pa	ublishing Co., Helena, Montana42234
e No	en grande de la companya de la compa	T R
PLICATE	STATE OF MONTANA MINISTRATER OF GROUNDWATER COL	
(Under Signal Appropri	office of STATE ENGINEER on of Vesical Groundwater or Chapter 237, Montana Session Laws, 196 ator) (Address) State of Montana laws in effect pri	Sternalle (Town)
N	3. Date or approximate date of earlous the use has been allowed.	liest beneficial use; and how continu-
Pyral 1500 fts 4. Sec. 23 T. (R.26	5. If used for irrigation, give the to which water has been applied	aimed (in miner's inches or gallons Land Land Land Control acreage and description of the lands ed and name of the owner thereof
ate point of appropriation place of use, if possible. Each square represents 10 acres.	tion of each well or other means	water from the ground and the loca of withdrawal Hy was
The date of commencement and drawal of groundwater.	completion of the construction of the we	ll, wells, or other works for with
The death of water table	I water ident left	
So far as it may be available, t works for the withdrawal of grou	he type, size and depth of each well or the	e general specifications of any other
The estimated amount of ground The log of formations encountere	water withdrawn each year of carlo	The assent
Such other information of a sim	ilar nature as may be useful in carrying o	out the policy of this act, including
	Signature of Owner C	Francis View ()
	De	ate /2 = 24 = 6.5

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 27236

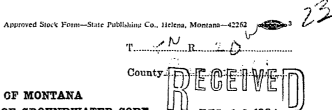
#2428

1 certify their includes and filed their instrument on 121 20 th deep 63 10:53 celes 4: 1. Manre Shurley Keith Drown

GW	3			

DUPLICATE

File No.



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	water when applicable
	and the second s
V 2	And the second s
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner.
	Date

This form to be prepared by contractor (if any), otherwise by the cwner.

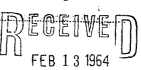
Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	and the same of th
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

. #4399

I certify that I received and filed this litth

Feb. 10 64 1:45

day of P. 51.

F. G. Moore

County Records

By Market Health

DEFUTY

g\	Approved Stock Form—State	e Publishing Co., Helena, Montana—42234
File No		T SN R 20
DUPLICATE		County
OF	STATE OF MONTANA STRATOR OF GROUNDWATER (FICE OF STATE ENGINEER	STATE OF STATE
	of Vested Groundwat lapter 237, Montans Session Laws,	ci kigilis
10 line hm. Star	Jeu of terre	usulla
(Name of Appropriator)	(Address) State of 221 0	auraces.
have appropriated groundwater accordi	ng to the Montana laws in effect	prior to January 1, 1962, as follows:
N	2. The beneficial use on which the	e claim is based the section of
W	ous the use has been 1321	arliest beneficial use; and how continu
	4. The amount of groundwater	claimed (in miner's inches or gallons
s	to which water has been ap	te acreage and description of the lands
1/4) E Sec. 2 3 T. 8 R 20	and the second s	formeragations
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.		ch water from the ground and the locals of withdrawal
•	of a reconstruction	
7. The date of commencement and computational of groundwater		
8. The depth of water table $/\Delta'$		•••••
9. So far as it may be available, the ty works for the withdrawal of groundwat	pe, size and depth of each well or	the general specifications of any other
4		***************************************
10 m		
10. The estimated amount of groundwater		
11. The log of formations encountered in t	he drilling of each well if available	- mande de de
the transfer free for	enter de la financia	1
12. Such other information of a similar na reference to book and page of any cour		

'n

Signature of Owner Con Garage

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

4296

I certify that I received and filed this

instrument on this 9th

day of Jan

O'clock F.M.

J. J. Dancer

County Reconstr

By Linky Lettle

DEPUTY

e No

is located.

T. 8".R.20 . 24

STATE OF MONTANA	,
ADMINISTRATOR OF GROUNDWATER CODE	•
OFFICE OF STATE ENGINEER	

JAN 17 1964

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 4961) 1 12 ENVINEER

1. Charles W. Mil	of Pet.	2 Stevens	inte
(Name of Appropriator)	(Address)	(Town)
County of Ravella.	State of	Markeyer	
have appropriated groundwater acc			
rottows: KI	2. The beneficial use on what and here salo	nich the claim is based	war harlet
	3 Date or approximate data continuous the use has be	e of earliest beneficial use	5.A
W	Contention		
	4. The amount of groundwa per minute)/1. gall	ter claimed (in miner's incl	
		applied and name of the o	wner thereof
NESE Sec. 7. 7. 8. R 20	Karbu	lgandom	
 Indicate point of appropriation and place of use, if possible. Each 			
small square represents 10 acres.	tion of each well or othe	ng such water from the grou er means of withdrawal	
	Allentustuses The	Larry Comment	
7. The date of commencement and withdrawal of groundwater	l completion of the constructi	on of the well, wells, or o	ther works for
		- 20	<u>y</u>
8. The depth of water table	ruch. Water at.	5aft Well. 7.8.	foll
9. So far as it may be available,	the type, size and depth of e	ach well or the general spe	ecifications of
any other works for the withdro	wat of groundwater	doubled well.	
10. The estimated amount of groun-	dualer withdrawn each year	at least 20.80	Caralle
11 The law of formations encounts	ed in the drilling of each we	ali if available	
Clay of the more encourse	and a		
12. Such other information of a simincluding reference to book an	iliar nature as may be useful i	in carrying out the policy o	of this act,

	Signature of Owner	brarle Will	436-2
Three copies to be filed by the own			which the well

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Original to the County Clerk and Recorder, Duplicate to the State Engineer; Triplicate to the Montana

3061

I certify that I received and filed this instrument on this 31st day of Dec. , 1963, at 2:10 o'clock P. M. F. G. Moore

County Recomper

Livily Kuth

DEPUTY

₩	3

Approved Stock Form-State Profeshing Co., Helena, Montana-42199

2° 26

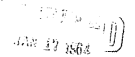
File No.....

 $_{\mathrm{T}}$ 8-N $_{\mathrm{R}}$ 20W

DUPLICATE

County Ravalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1943
	Owner E. L. Riley Address Rte. 2, Stevensville
	Contractor (if any)Not applicable
	Address of ContractorNot.applicable
	Date StartedNone Date CompletedNone
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Sub-irrigation with water rising
	to ground level and emerging in the form of
	springs. Depth at which water originates
E	unknown. Amount 15 miner's inches.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
Ñ	water continual; use as irrigation April to
	September.
	Signature of Owner C. J. Aling
	n December 29, 1963

W XXXXXXXXXX

NE 14..... Sec 24. T 8-NR 20W Indicate point of appropriation and place of use, if possible.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

#4172

I certify that I received and filed this instrument on this 31 st that I seed the state of the s

不多數 经济人的 医黄色的 医阿拉氏

一般のである はいかい ないない ないない ないない

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

i	Under	Chapter	237	Montana	Session	lawe	1061		amended)
1	Culdel	CHARLEL	49/	INVIIII	Jession	Laws.	1701.	a 3	amendedi

This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.

		m may	be returne	<u>d.</u>		able, so sta	,	
	Ow	ner Z)em v	Jellio		For Admi	nistrator's U	se :
	Add	dress				ile5.90	26	
	*	ltin	د گنامیکشویهاندا	ll.	Mont	17744	18,197	3
	Dat			•			66 A.D.	
					_			
	Тур	e of w	دانگے۔ eil	blad	(Du	g, driven, bored	or drilled)	•••••
	Equ	ipment	used	Kum.	Alsel.	hurn drill, rotar		•••••
	Wat	ler Use	: Domestic	Mu Mu	nicipal 🗌	Stock [] Irrigatio	on 🔲
		Ind	ustrial 🗌	Drainage	e 🗌 Oth	ner ∐*	Garden/Law	n 🗆
•		scribe						
	USE	it us state	sed for irri number of	gation, in acres and	dustrial, c location o	Irainage or or other da	other. Ex ta (i.e. Lot,	plain, Block
		and .	Addition)	•		••••••		
	==		ANNUAL					
	i 4	ize of Orilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind P	ERFORATIONS	To
6	1.	D	GID	about	9 of	Size	From (Feet)	(Feet)
			publ				none	
			[
			N	<u> </u>				
		X					el 7 level 7 .	
	ı	i						
	- 1			-11	at		gallons p	er minute r numnin
	w				mea: bega	sured ::- .) i in.	minutes afte	r pumpin
	w				meas bega *Me Well	sured	minutes afte n ground le l by . Paca	r pumpin vel.
	w				meas bega *Me Well for _ Powe	sured	minutes after on ground le l by	vel.
L.A		alb	6 s/40		bega *Me Well for . Power	sured	minutes afte n ground le l by . Pace .hours.	vel.
Lif	2	alle YW 19	6 s Ato	me bot	mea bega *Me Well for . Pow Rem.	sured	minutes after on ground le l by	vel.
Lif	2	alk XW 14	6 s NV MN/4 Se MN R	me bot	mea bega *Me Well for . Pow Rem.	sured	minutes after on ground le l by	vel.
Lit	ב' ! ז	YW 1/4 	MM/4 Se N R 8' LOCATION	20 E W	meas bega *Me Well for . Pow Rem , pack	an. asured from developed arks: (Grav ers, type o	minutes after a ground let by	yel. 3H cementing
Lt	IND EAC	YW 14 	MM/4 Se N R 8' LOCATION ALL SQUARI	OF WELL E REPRESE	meas bega *Me Well for . Power , pack	asured	minutes after a ground le la by fours Pump el packing, f shutoff)	yel. 3H cementing
Lt	IND EAC	ICATE THE SMA	NWI/4 Se N R 8' LOCATION ALL SQUARI	OF WELL REPRESE	meas begate the well for a power power pack and a pack	asured	minutes after a ground let by	yel. 3H cementing
Lª	IND EAC	YW 14 CATE CH SMA ler's Sig	MMI/4 Se	OF WELL E REPRESE	meas begate the well for . Power Rem pack	an. asured from developed arks: (Grav ers, type o	minutes after a ground let by	yel. 3 H cementing

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

	Top of	Ground	(Elev. above sea level)	
	From (Feet)	To (Feet)		_
	0	41	I nown clay & grace	2_
	H_	29	tan clay sand	
	29	34	Sand i water	
	38	50_	tou clay	
	5.6	55	Sould swater	
	35	75	ton Clay	
	75	84	Sand - clay	
	84	89_	sand & water	
	99	20	gravel + water	
_				
_				
.*				
e,				
ıg				
ŧΡ g,				
••				

5906

I certify that I socioud and filed this
Instrument on this IFT
day of May 1573, at 10.16
o'clock At COUNTY RECORDER

BY DEFORM

· ₩ 3	Approved Stock Form—State Publishing Co., Helena, Montana—42199	l
Pile No	T	
THE THAME	County Ravalli	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Jim 17 1864 (1)

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1948
	Owner E. I. Riley Address Rte. 2, Stevensville
	Contractor (if any) Not. applicable
	Address of Contractor Not applicable
	Date Started None Date Completed None
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Sub-irrigation with water rising
	to ground level and emerging in the form of
	springs. Depth at which water originates
E	unknown. Amount 15 miner's inches.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use USe as stock
	water continual; use as irrigation April to
	September
	Signature of Owner & & Relig
	Date December 29, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

NW 1/4..... Sec. 24. T. 8-NR 20W Indicate point of appropriation and place of use, if possible.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 3101
day of 460, 1963, at 5,29
o'clock ... M.

T. M. MARCHE
COUNTY RECORDER

By Shirley Keeth
Deputy

c	٦

Approved Stock Form-State Publishing Co., Helena, Montana-42234

T 8-N R 20W

County Ravalli

DUPLICATE

File No.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights 1981

	of Route 2 Stevensyille
(Name of Appropriator)	(Address) (Town)
ounty of Ravalli	g to the Montana laws in effect prior to January 1, 1962, as follows:
	g to the Montana has in effect prior to bandary 1, 1995, as 1999, is
N	2. The beneficial use on which the claim is based household
<u>x</u>	and stock pater.
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been
E	
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 50 gallons per minute
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner therecen Not applicable
1/4 Sec.24 T. S.NR20W	
icate point of appropriation	
place of use, if possible. Each il square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
	tion of each well or other means of withdrawal
	NEL Sec. 24 TEN R 20W
drawal of groundwaterUnknown	letion of the construction of the well, wells, or other works for with but prior to 1943
The depth of water table	letion of the construction of the well, wells, or other works for with but prior to 1943 ne, size and depth of each well or the general specifications of any other
The depth of water table	letion of the construction of the well, wells, or other works for with but prior to 1943 oe, size and depth of each well or the general specifications of any other conductive.
The depth of water table	letion of the construction of the well, wells, or other works for with but prior to 1943 oe, size and depth of each well or the general specifications of any other conductions.
The depth of water table	letion of the construction of the well, wells, or other works for with but prior to 1943 oe, size and depth of each well or the general specifications of any other cur. well—14 feet
drawal of groundwater	letion of the construction of the well, wells, or other works for with but prior to 1943 be, size and depth of each well or the general specifications of any other clusters.
drawal of groundwater	letion of the construction of the well, wells, or other works for with but prior to 1943 be, size and depth of each well or the general specifications of any other dur well—14 feet withdrawn each year 50,000 gallons
drawal of groundwater	letion of the construction of the well, wells, or other works for with but prior to 1943 be, size and depth of each well or the general specifications of any other dur well———————————————————————————————————
The depth of water table	letion of the construction of the well, wells, or other works for with but prior to 1943 oe, size and depth of each well or the general specifications of any other dug well—14 feet withdrawn each year 50,000 gallons he drilling of each well if available dirt and gravel
drawal of groundwater	letion of the construction of the well, wells, or other works for with but prior to 1943 oe, size and depth of each well or the general specifications of any other dug well—14 feet withdrawn each year 50,000 gallons he drilling of each well if available dirt and gravel ature as may be useful in carrying out the policy of this act, including the record. Not applicable
drawal of groundwater	letion of the construction of the well, wells, or other works for with but prior to 1943 be, size and depth of each well or the general specifications of any other dur well—14 feet withdrawn each year 50,000 gallons he drilling of each well if available dirt and gravel atture as may be useful in carrying out the policy of this act, including the record. Not applicable
The depth of water table	letion of the construction of the well, wells, or other works for with but prior to 1943 oe, size and depth of each well or the general specifications of any other dug well—12 feet withdrawn each year 60,000 gallons the drilling of each well if available dirt and gravel ature as may be useful in carrying out the policy of this act, including the record of the spelicable Signature of Owner of Salky
drawal of groundwater	letion of the construction of the well, wells, or other works for with but prior to 1943 be, size and depth of each well or the general specifications of any other dur well—14 feet withdrawn each year 50,000 gallons he drilling of each well if available dirt and gravel atture as may be useful in carrying out the policy of this act, including the record. Not applicable

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 3/04 day of Alec 1963, at 5:45 o'clock M.

The Market County Recorder By Deputy

GN	Approved Stock Form-State Publishing Co., Helena, Montana-4223	4 43-7
File No	T&-NR20W	
DUPLICATE	CountyRavalli	
	AND A DESCRIPTION OF THE PROPERTY OF THE PROPE	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

and the season

E. I. Riley (Name of Appropriator)		of Route 2, (Address)	Stevensville (Town)
County of Ravalli have appropriated groundwater accordi			
N			
	2.	The beneficial use on which the claim and stock water.	is basedhousehold
	3.	Date or approximate date of earliest ous the use has beenUnknownc.	ate prior to 1943;
E		continuous use	
	4.	The amount of groundwater claimed per minute)50 gallons per	
		Por months of the second of th	
s	5.	If used for irrigation, give the acrea to which water has been applied a	nd name of the owner thereo
W14 Sec.24 T. S. NR 20N		Not applicable	
•		<u> </u>	
dicate point of appropriation d place of use, if possible. Each	c	Mb. manne of with decreine and water	w from the manual and the loss
ian square represents 10 acres.	ο.	The means of withdrawing such wate	
nall square represents 10 acres. The date of commencement and comparable drawal of groundwater	pletic	tion of each well or other means of wi NW1 Sec. 24 T & on of the construction of the well, w	thdrawal pump N R 20W rells, or other works for with
The date of commencement and compared to the depth of water table	pletic bu	tion of each well or other means of wing the section of the well, we start to 1943. Size and depth of each well or the generation of the generation of the section of the	thdrawal pump N R 20W rells, or other works for with
'. The date of commencement and com	pletic bu	tion of each well or other means of wing the section of the well, we start to 1943. Size and depth of each well or the generation of the generation of the section of the	thdrawal pump N R 20W rells, or other works for with
The date of commencement and compared drawal of groundwater	pletic bu	tion of each well or other means of wind the Soc. 24 T & Soc. 24 T	thdrawal pump N R 20W rells, or other works for with meral specifications of any othe ting—depth unknown
The date of commencement and commencemen	pletii bu	tion of each well or other means of wind the sector of the well, we size and depth of each well or the general drilled well—4 inch cas the sector of the well or the general drilled well—4 inch cas the sector of the well or the general drilled well—4 inch cas the sector of the well or the general drilled well—4 inch cas the sector of the well or the general drilled well—4 inch cas the sector of the well or the general drilled well—4 inch cas the sector of the well or the general drilled well or the gen	thdrawal pump N R 20W rells, or other works for with meral specifications of any othe ting—depth unknown
The date of commencement and compared drawal of groundwater	pletii bu	tion of each well or other means of wind the sector of the well, we size and depth of each well or the general drilled well—4 inch cas the sector of the well or the general drilled well—4 inch cas the sector of the well or the general drilled well—4 inch cas the sector of the well or the general drilled well—4 inch cas the sector of the well or the general drilled well—4 inch cas the sector of the well or the general drilled well—4 inch cas the sector of the well or the general drilled well or the gen	thdrawal pump N R 20W rells, or other works for with meral specifications of any othe ting—depth unknown
The date of commencement and compared drawal of groundwater	pe, switthe contact	tion of each well or other means of wind the NWL Sec. 24 T & on of the construction of the well, well prior to 1943. size and depth of each well or the general drilled well inch cas the drawn each year 120,000 gall drilling of each well if available. Urner as may be useful in carrying out to record. Not applicable	thdrawal pump N R 20W rells, or other works for with meral specifications of any othe ing—depth unknown Lons known
The date of commencement and complete drawal of groundwater	pe, switthe contact	tion of each well or other means of wind the NWL Sec. 24 T & on of the construction of the well, we the prior to 1943 size and depth of each well or the gendrilled well—4 inch cas drilled well—4 inch cas drilling of each well if available. Ur, the same we as may be useful in carrying out to record. Not applicable	thdrawal pump N R 20W rells, or other works for with neral specifications of any other ing—depth unknown Lons known

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 37734

(*

I certify that I received and filed this instrument on this 100 to day of 1963, and 5,46 o'clock o' M.

7 9 Marke County Recorder

By Shully Buth
DEPUTY

T8	R. 20	
County	Ravalli	

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	B	Sutte, Montana	A Section 1997	\Box
	W.P.	ITER WELL LOG	STRIE ENGINE	A.
·	Owner Marvin R. Co	stello	Address Stevensville, Mor	itana
			Address Formerly Stevensy Deceased Date Completed 1947	-
			¼ secNE.1/4SW.1/4 Block 16 Lot 1	
Type of well Dug	(Dug, driven, bored, or drilled)	Equipment used	Fick and Shovel (Churn drill, rotary, other)	
Water use: Domestic	X Municipal	Stock	Irrigation	
Industrial	Drainage	Other:		
Casing: 0	.ft. toft.	Type Lumber	Size 21 x 6!	
Casing:	.ft. toft.	Туре	Size	
Casing:	.ít. to	Туре	Size	
Perforated or Screened:	: Ft to ft	Ft	to ft	
Type of screen or perfo	orations		•••••	.,
Static Water level, for	non-flowing well:4.			feet.
			on:(date)	
			gal. per mingal.	
Length of test 2 how	ra			
Remarks: (Gravel pack	king, cementing, packers, t	type of shut-off, depth	of shut-off)	
Pipe drains of	f.constant.flow.in.sea	son. Wall is dry	during winter months.	

······	***************************************	*************************************		

(over)

Log of Well

Depth,	feet	Description of Material Drilled
From	То	Description of Material Drilled
0	7	Cobbly silt
		·
	<u> </u>	<u> </u>
·		
		,

• •	The second secon
	T8R. 20
	County Ravalli
MONTANA BUREAU OF MINES A Butte, Montana	AND GEOLOGY CRIVE
WATER WELL LO	G STATE ENGINEER
Owner Ronald L. Costello	
DrillerSame	Address
X Date Started March, 1961	Date Completed March, 1961
Location: Sec. 25 T.8	0 1/4 sec NE 1/4
	Block 14 Lot 1
Type of well	used. Backhoe, nick and shove! (Churn drill, rotary, other)
Water use: Domestic 🗶 Municipal	Stock Irrigation
Industrial Drainage Oth	ner:
Casing: 6 ft. to 6 Type Concret.	e culvert Size.3! diam.
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft to ft to	. Ft to ft
Type of screen or perforations	
Static Water level, for non-flowing well:	feet
Shut-in pressure, for flowing well:lb./sg. i	in. on:
	(date)
Pumping water levelfeet at2	
How tested: Measuring tank	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-off,	depth of shut-off)
Pipe drains off constant flow.	

(over)

Log of Well

		Log of Wen
Depth	. feet	
From	To	Description of Material Drilled
į		
01	61	Gravel
l	1	•
ļ		
1		
		,
	• • 1	
	•	
	·	
	1	
	i !	
	1	
	!	
	-	
	1	
	1	
	1	
	1	
	!	
	I	1

т.8.	R. 20	
County	Revelli	

MONTANA BUREAU OF MINES AND GEOLOGYD) TO THE WORLD Butte, Montana

WATER WELL LOG

Owner Ronald L. Costello	STATE ENGINEER Address Stevensylle, Kontana
Driller Service	Address
Date Started December, 1945	Date Completed January, 1946
Location: Sec. 25 T.8 R. 20	-
Type of well fug (Dug, driven, bored, or drilled) Equipment used	(Churn drill, rotary, other)
Water use: Domestic x Municipal Stock	Z Irrigation
Industrial Drainage Other:	
Casing: O ft. to L ft. Type. I Lucher	Size 1' x 1'
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft to ft Ft	to ft
Type of screen or perforations	
Static Water level, for non-flowing well:	feet
Shut-in pressure, for flowing well:lb./sq. in.	on: (date)
Pumping water level	\
How tested: Measuring tank	
Length of test 5 hours	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth	of shut-off)
Pipe drains off constant flow.	

	,
(over)	

		Log of Well				
Depth, f						
From	To	Description of Material Drilled				
01	21	Cobbly				
21	41	jhale				
		the control of the co				
) T				
}						
		The state of the s				
į						
1						
í						
		The state of the s				
1						
į						
<u></u>						
ł						
		40 00 00				
1						
		· }				
ţ		and a mand or a second second				
ì						
;		1 				
		The second continues with the second continues and the second continues are s				
1						
1						
1		And the state of t				
!						

ũ

	T. 8R7.3
	CountyRavall4
MORTANA BUREAU OF MINI Butte, Montar	
WATER WELL	.oc
	\$ 152 B 18
Cwner Ronald L. Cortello	Address Stevensville, Montana
Driller. d. D. Callace - Deceases	Fermicity Address Stavensville, Fontana
X Date Started	Date Completed 1935
Location: Sec25 T8	R. 20 % sec. NE. 1/4, No. 1/4, No. 1/4, Block 14, Lot 4
Typo of well. Dug. (Dug. driven, boret, or drilled)	nont used
Water use: Demestic 🗷 Municipal	Stock x Irrigation
Industrial Drainage	Other:
Casing: O it to 6 ft. Type On	sat Size. 51. x. 51
Casing: 6. ft. to 50. ft. Type	Size
Casing:	Sizo
Perforated or Screened: Ft to ft to	Ft to it
Type of screen or perforations.	
Static Water level, for non-flowing well:	feet
Shut-in pressure, for flowing well:	o./sq. in. on:
Pumping water level	(440)
How tested: Pump	
Longth of test	
Remarks: (Gravel packing, comenting, packers, type of shut-	olf, depth of shut-oil)

(over)

		Log of Well	
Depth, feet			
From	To	Description of Indianal Diffied	
0	<u> </u>	SUL	
10	50	Clay	
	<u>. </u>		
	1		
,——————————————————————————————————————	<u> </u>		
			
	1		
	<u> </u>		
	! !		
	<u>i</u>		
	<u> </u> 		

gw s					۸ ۱	نې	, , 25
File No.	STATE WATER (CONSERVATION	BOARD!	. Т	- 8 P	R	(
DUPLICATE	APR Bille	20 1966				7. 10	illi County
Top of Ground	Coyi	Multon	OFFICE O	STATE E	NGINEER		
(Elev. above sea level.	Dicklet	Notice-o	i-Comp	letion o	of Groun	ıdwater	!
15 10 1		Approp	priation	by Me	eans of	Well	
Tr. Jane Pinde		(Under Ch	mtef 237.	Montana S	Session Lav	ve 1961)	
32		7/2/Q.		11.4.2	alex	Jane	den
20 Vancol	Owner	riel	/auc	Add	lress	eloj s	Mart.
3	Driller	Carleton.	ationa.ma	Add	ress Lace	in the	Mont
40 Chi	Date of	Notice of Appr	opriation c	of Groundy	rater		
10 (kg. 15) 50 53		کی rell started	_				1.6
50							
53	Type o	i well the g, driven, bored		Equipm (Ch	ent Used (urn, drill,	ريمانين rotary or	List Charles
41 ~		led)	- 00	oth			
	Water	Use: Domestic	KŲ Mu	nicipal () Stock	() Irri	gation (
		Industrial (() Dra	inage ()	Other (.)	
	← Inc	dicate on the die	agram the	character	and thick	ness of th	ne differen
	strata:	met wi!h in dril	ling, such	as soil, cla	ry, shale,	gravel, ro	ck or sand
	etc. Sn water-l	ow depth at wh bearing strata a	ind height	to which t	erea, inicki he water ri	ness and c ses in the	naracter o well.
							·
	Fize of	Size and Weight of	From (Feet)	To (Fert)		ENFORATION	is
	nenet Hole	Cusing		53	Kind Size	From (Fert)	To (Fort)
	4,000	10.72 Vag	03				
	·						
		<u> </u>			 		
N	St	atic Water Leve	el for non-f	lowing We	, 11	7	foot
				•		•	1661
		hut-in Pressure	_	_			
	1 1 1	ımping Water L					
	Di	ischarge in gal., ow Tested \mathcal{O} .	per min.	of flowing	well L.O.	24 m	
w	E Ho	ow Tested . C.	i Ling	Lone	Test	2/2	· · · · · · · · · · · · · · · · · · ·
		emarks: (Grave)				•	
		tion of	place of u	ise of grou	ndwater if	not at wel	ll, and any
		otner	similat be	rtinent in	ormation.	inciuding	number c
_ <u> </u>	: 1 1	acres	irrigaled, i	f used for	irrigation)	•••••	
= = = = = = = = = = = = = = = = = = = =	- 0° 21			• • • • • • • • • • • • • • • • • • • •			
- STAN STANCE	EI WEII CAR						
place of use, if p	©i w∯il cata ossible. Each					*****	•••••
small square repres							• • • • • • • • • • • • • • • • • • • •
Show exact depth of	bettom				33	3	
Envir vade aspin of				Drill	er's License	Number	,
				1	111.	1.	 21. ez : Mari
				Dri!le	er's Signat		

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; dup) cate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

I certify that I received and filed this

instrument on this 27th,

day of Aprilocolor Aprilocolor P. M. J. M. Bare
COUNTY RECORDER

Fee \$2.00

DEPOTY

GW 2	MONTANA WATE	R RESOURCES BO	MILL	l Stock Form		shing Co., Helen		
DUPLI		28 1970				inty. Ra va		
DOIL	LOG WAY	20 1010		STATE	OF MON			
			ADMINIST:			NDWATER ATION BO		
	Top of Ground	. No	tice of C				_	tor
_	(Elev. above sea level	•	Appropri	-	4.			161
-	P'-Topsoil	•				NUARY 1,		
-		(Unde	er Chapter 23	7 Montan	na Session	Laws, 196	l, as amen	ded)
		C.	Andrews F. Wroble	Э				
<u> </u>	P4'-Intermittent layers Sedimentary rock and		of appropr	_			•	
-	clay							
_			rtedMarch	-				•
-		Type of wel	ldrillad Dug, driven, bor	ed or drille	Equipn ed)	ent used Chu	rn drill, rots	ry or other)
		Water use:	Domest Industri		Iunicipal (Drainage (ock [] Ir her □	rigation [
	DOS Trutus siddanda Jamana	Indicate	on the diagra	m the ch	aracter an	— d thickness	of the diffe	erent strata
L	B2'-Intermittent layers Sedimentary Rock and	depth at whi	drilling, such ich water is er	icountere	d, thickne	ss and char		
	Clay		eight to which		-,	the well.	 	
-		Size of Drilled Hote	Size and Weight of Casing	(Feet)	To (Feet)	Kind	ERFORATION From	Te
					7.0	Size	(Feet)	(Feet)
		6"	15 #/ft.	0	38	3/16x6	29	38
					j 			
	37'-Intermittent layers Sedimentary rock and cl Vater Bearing							
_			N	s	tatic Wat	ter Level :	for non-flo	owing well
-	101-Clay and Sedimentar		¥	7				1feet.
-	rock mixed	·				ssure for Fl Vater Level		
-		w		E		4e		
				D	ischarge i	in gal. per	min. of fl	owing well
_					Taux Manta d	Dollas. 1	**********	
-				i		Baled=1 'estPumpe		
-	17	L+11 Bik	14 Hora a	دست الهما R		Gravel pack		
-		NE WE Sec.	26 T 8 R	. <u>.2</u> .µ e1		shutoff)		
		place of use	ation of well , if possible.	Each				••••
	oc. No. <u>\$27-5</u>	acres.	re represents	i 40				
_	iled for record							
	(. D. 19) o , at		ed for irrigat			(Conti		
-	Clock	numbetion).	er of acres an	d location	a or other	data (i.e.:	Lot, Block	and Addi-
-				·····	·····		••••	······
	Show exact depth of bottom.		•••••••••••••••••••••••••••••••••••••••	••••••	•••••	•••••		
	winds golver of prosons			•••••••	••••••			
This form	n to be prepared by driller, and three cop	ies to be filed b	y the owner wit	th the				····
County C	Herk and Recorder in the county in which by driller.					's License	Number <i>j</i>	0
Please a	nswer all questions. If not applicable, s	o state, otherw	ise the form w	ill be	بري Driller	7 W	10-b-	C

I certify that I received and filed this instrument on this 3,700 day of May 19,70, at 9.15 o'clock A.M.

File No	Spiritarios de la comp	Form State Publishing Co., Helena, Montana 44887
		T. 8 R 20 County Pavalle
DUPLICATE		County Pavalle
1	STATE OF MONTANA	
Corto de la companya della companya della companya della companya de la companya della companya	ADMINISTRATOR OF GROUNDW	
Carte the Second	OFFICE OF STATE ENGIN	EER
Declara	ition of Vested Groun	dwater Rights
	Under Chapter 237, Montana Session	
1 Jaymond + Fran	uces andrews of JE	2 Shvensvelly
County of Pavalle	copriator) (A	ddress) (Town)
have appropriated groundwate	er according to the Montana laws in	moulana effect prior to January 1, 1962, as follows:
N	-	
	2. The beneficial use on	which the claim is based House &
	Stock	Water
		late of earliest beneficial use; and how continu
	ous the use has been	1950 und Commentena
v n. l.	—— E	Sinse
	4 The amount of group	dwater elaimed (in miner's inches or gallons
		Do not know.
	5. If used for irrigation,	give the acreage and description of the lands
S	to which water has	been applied aml name of the owner thereo:
G.4M. CScc 26 T. 8 R. 20		un for inigation
indicate point of appropriation		
and place of use, if possible. Each mall square represents 10 acres.		wing such water from the ground and the loca-
Pat 12 12 lack 14		ther means of withdrawal By electric
Sot 12 Block 14 Home asus orcho	ido moros o	pump.
7. The date of commencement a	and completion of the construction	of the well, wells, or other works for with
	du year 195	70
		s from 2' to 8' daing yr
		,
 So far as it may be available works for the withdrawal of g 		well or the general specifications of any other
	Depth of	well 23'
	***************************************	***************************************
	undwater withdrawn each year. 4.3	Veal puday or 2000000
0. The estimated amount of gro	undwater withdrawn each year. 3.3	v gal puday or 200000gg
0. The estimated amount of ground of the log of formations encount	tered in the drilling of each well if	available
0. The estimated amount of ground of the log of formations encount	tered in the drilling of each well if	valable pouc
0. The estimated amount of gro	tered in the drilling of each well if	available
0. The estimated amount of ground. 1. The log of formations encount.	similar nature as may be useful in	available
0. The estimated amount of ground. 1. The log of formations encount.	similar nature as may be useful in	available
10. The estimated amount of ground. 1. The log of formations encount.	similar nature as may be useful in f any county record.	carrying out the policy of this act, including
0. The estimated amount of ground. 1. The log of formations encount.	similar nature as may be useful in f any county record.	available
0. The estimated amount of ground. 1. The log of formations encount.	similar nature as may be useful in f any county record.	available

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Date 31 1965 - Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Flava

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montaum Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and filed this
instrument on this 31
day of Delta, 19 lost, at 1/22
which P. M.
2. G. MOOSE
COUNTY RECORDER

Zee 2,00

DEPUTY

GV ^{(****})	Approved Stock Form-Star	te Publishing Co., Helena, Montana-41921 🐗 3
File No. 3192		T & R 20 W
DUPLICATE		County Randle
ADI	STATE OF MONTANA MINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	CODE DEC 30 1963
	on of Vested Groundwar er Chapter 237, Montana Session Laws,	
1. Wanne of Appropriate County of Co	Address) State of Address cording to the Montana laws in effect	Twensville (Town) Montanu prior to January 1, 1962, as follows:
N	2. The beneficial use on which the	ne claim is based formestic &
X	ous the use has been	earliest beneficial use; and how continuity To 1890
27 7:6	4. The amount of groundwater per minute) No. 1 Purply.	elained (in miner's inches or gallons - 720 gallonger manufactured for the second
Parket Sec. 20 T. S. R. 20 W	to which water has been at	he acreage and description of the lands oplied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	tion of each well or other mea	nch water from the ground and the locans of withdrawal means of withdrawal performance of the form builder
7. The date of commencement and drawal of groundwater	it-date not civable	well, wells, or other works for with-
8. The depth of water table		
		the general specifications of any other

Signature of Owner June Line Line 26, 1963

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

11. The log of formations encountered in the drilling of each well if available metacrable

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.